

Message

From: Wignall, Jessica [Jessica.Wignall@icfi.com]
Sent: 4/15/2014 2:15:32 PM
To: Subramaniam, Ravi [Subramaniam.Ravi@epa.gov]
Subject: FW: Publications (and context) for Dr. Peterson
Attachments: Swenberg et al 2011.pdf; Heck et al 1982.pdf; Heck et al 1985.pdf; Kleinnijenhuis_ch2o_blood.2013[1].pdf; Lu-Methanol-Toxicol. Sci.-2012.28-38.pdf; Tulipe and Detringer 2013.pdf; Wang et al 2007 ChemResTox.pdf

FYI, what was sent to Lisa.

Jessica Wignall
703-225-2337 (o)
Ex. 6 Personal Privacy (PP)

From: Osborn, Kim
Sent: Wednesday, April 02, 2014 4:22 PM
To: peter431@umn.edu
Cc: Wignall, Jessica
Subject: FW: Publications (and context) for Dr. Peterson

Hi Lisa,

Here are the articles and context that were promised. EPA is willing to arrange another conversation to clarify things.

Sincerely,
Kim

From: Kraft, Andrew [mailto:Kraft.Andrew@epa.gov]
Sent: Wednesday, April 02, 2014 3:24 PM
To: Osborn, Kim; Wignall, Jessica
Cc: Glenn, Barbara; Whalan, John; Kraft, Andrew
Subject: Publications (and context) for Dr. Peterson

Hello Kim,

Please find attached some information that Dr. Peterson may find useful while considering participating in the upcoming workshop.

We are enclosing, for her information, 5 primary research papers which have been used in the literature to compare internal formaldehyde dose arising from endogenous and exogenous sources of formaldehyde. The paper by Wang et al (2007) is provided to facilitate a comparison of the methodology used in the Hecht laboratory with the Swenberg laboratory as a means to understanding possible biochemical differences between endogenous and exogenous formaldehyde. The paper by Tulipe and Detringer (2013) is included as a useful review paper.

Please let us know if Dr. Peterson has additional questions or concerns; our team here is more than willing to have "1"-on-1 conversation(s) with her to further clarify these complex questions.

Thank you,
Andrew and Barbara